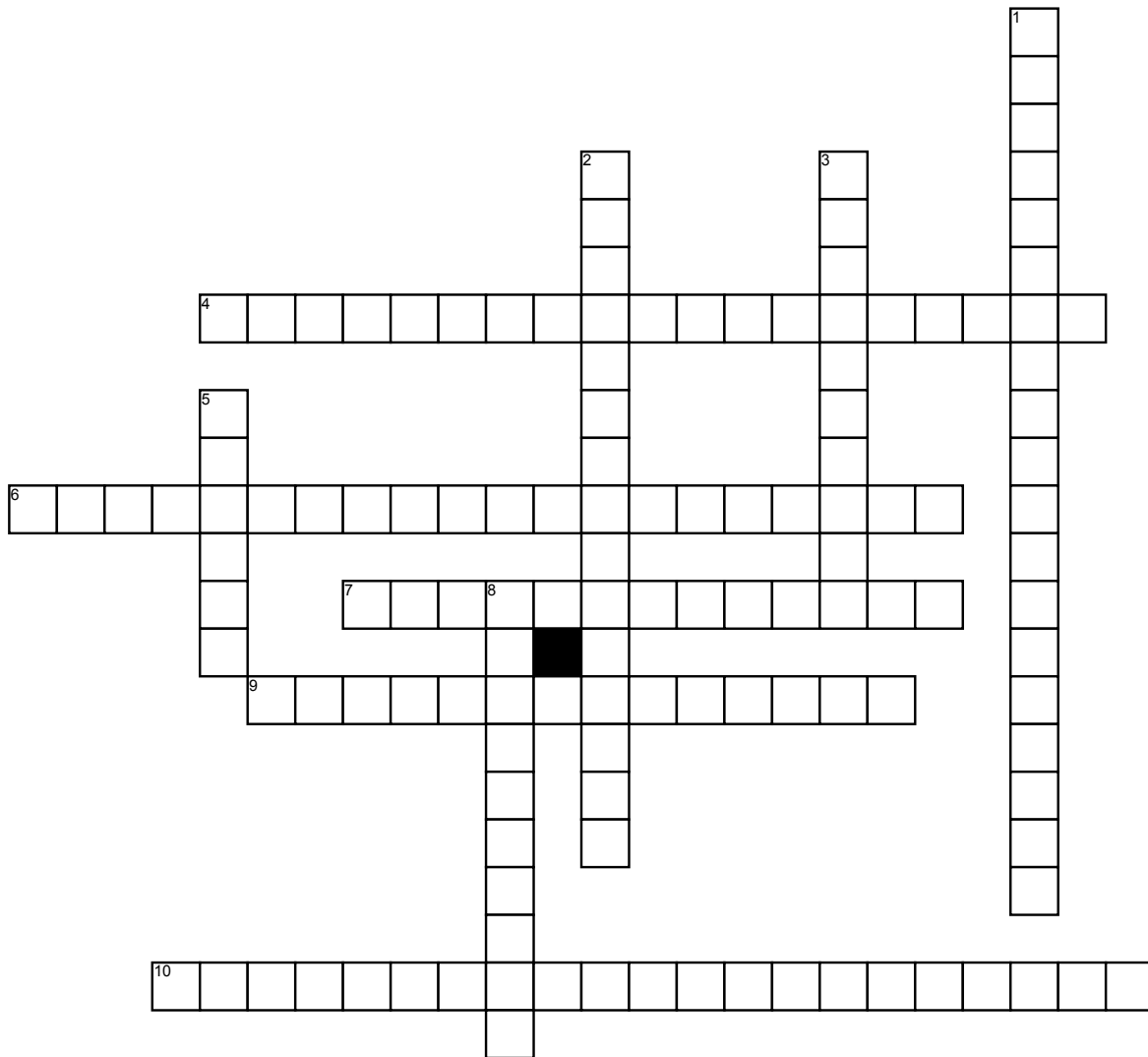


continental drift



Across

- 4. when 2 plates move apart
- 6. when 2 plates move more towards each other
- 7. who created this theory?
- 9. when 2 plates move past each other or up and down
- 10. when was this theory proposed?

Down

- 1. when 2 plates move apart
- 2. edges of earths plates where 2 or moer plates meet
- 3. when a denser rock is pushed down into the mantle so that it melts back into magma. this occurs at convergent boundaries
- 5. a v shape valley formed at a subduction zone
- 8. the flat surface between the mid-ocean ridge at a divergent boundry, it consists of new ocean floor